

Fig. 1

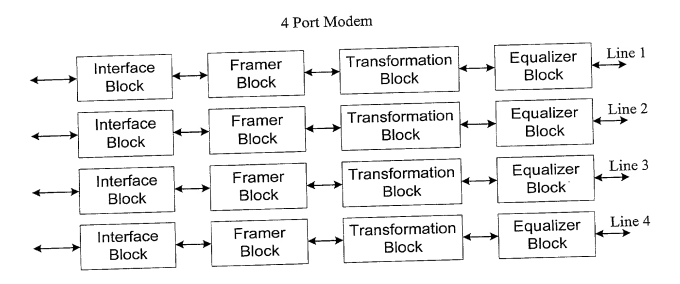
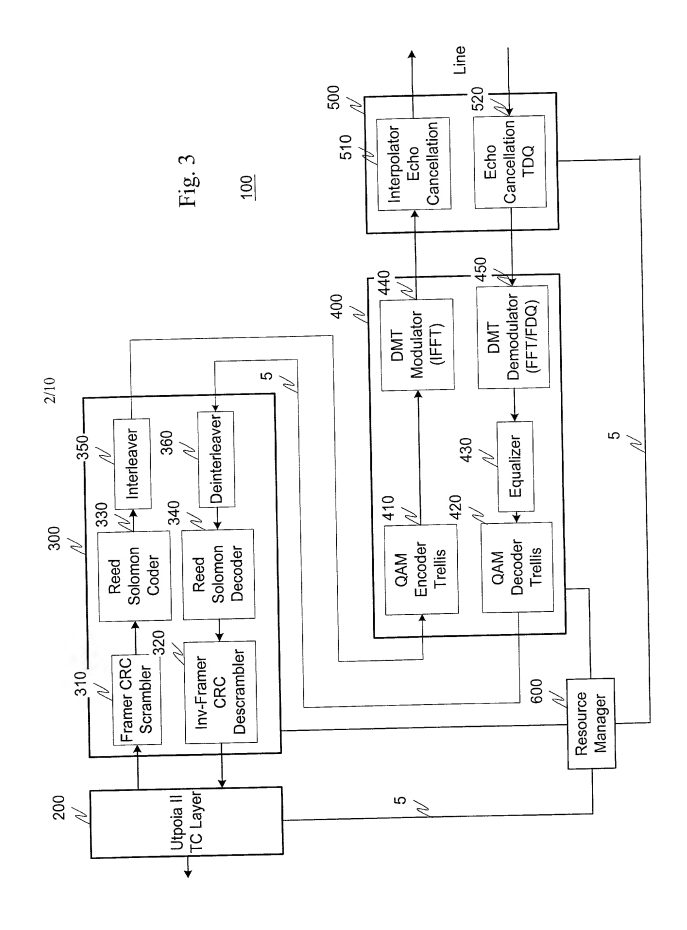


Fig. 2



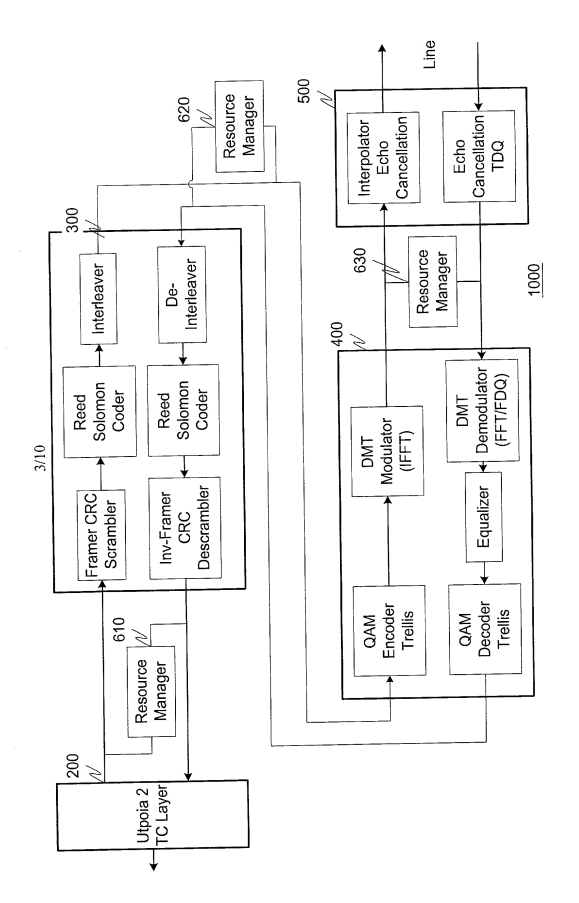


Fig. 4

4/10

Fig. 5

1100

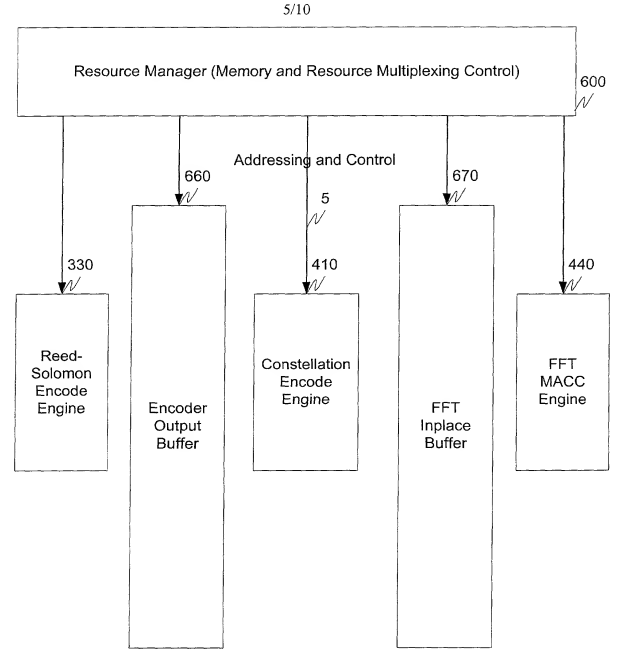
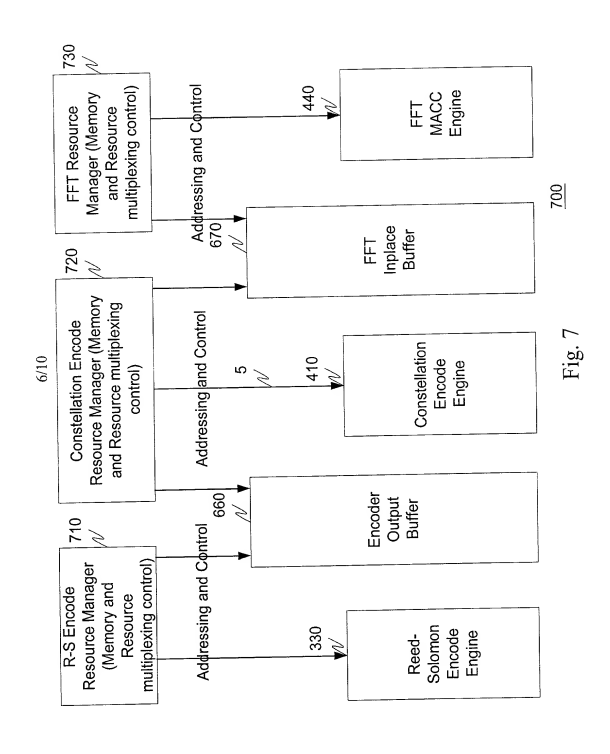


Fig. 6



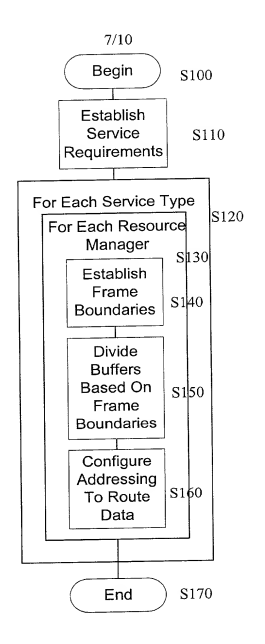
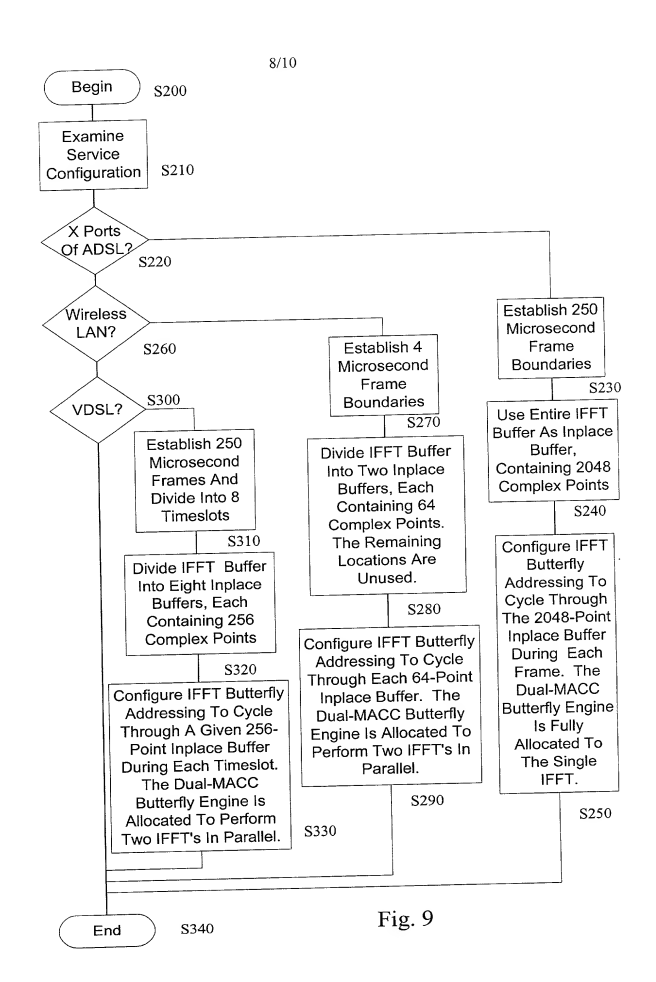
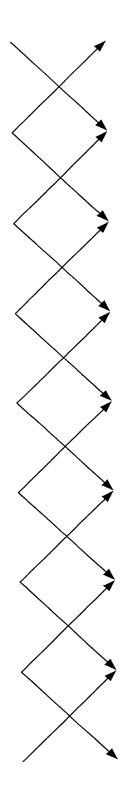


Fig. 8



ADSL port
1
512-pt FFT
inplace
buffer
ADSL port
512-pt FFT
inplace
buffer
ADSL port
3
512-pt FFT
inplace
buffer
ADSL port
512-pt FFT
inplace
buffer
ADSL port
5
512-pt FFT
inplace
buffer ADSL port
6
512-pt FFT
inplace
buffer
ADSL port
/ 540 pt EET
512-pt FFT inplace
buffer
ADSL port
8
512-pt FFT
inplace
buffer



9/10

768 Multiply-accumulates per pass, addressing local to port 1 FFT buffer

768 Multiply-accumulates per pass, addressing local to port 2 FFT buffer

768 Multiply-accumulates per pass, addressing local to port 3 FFT buffer

768 Multiply-accumulates per pass, addressing local to port 4 FFT buffer

768 Multiply-accumulates per pass, addressing local to port 5 FFT buffer

768 Multiply-accumulates per pass, addressing local to port 6 FFT buffer

768 Multiply-accumulates per pass, addressing local to port 7 FFT buffer

768 Multiply-accumulates per pass, addressing local to port 8 FFT buffer

Fig. 10

